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TITLE: Structure of a cool air passage of a

refrigerator door

for manufacturing an ice, forming a cool air

suction port

at a heat insulation cover positioned at a

front surface

of a heat insulation space

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PATENT-ASSIGNEE: LG ELECTRONICS INC[GLDS]

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ABSTRACTED-PUB-NO: KR2005094674A

BASIC-ABSTRACT:

NOVELTY - A structure of a cool air passage of a refrigerator door

manufacturing an ice is provided to directly supply cool air to an ice maker of

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an ice manufacturing device by having a cool air suction port, an inner duct,

and a cool air discharge port, at a heat insulation cover and to deliver cool

air to a center portion of the ice maker more by differently forming a shape of

the cool air exhaust port for the heat insulation cover.

DETAILED DESCRIPTION - A structure of an ice manufacturing cool air passage for

a refrigerator door (104), installing an ice manufacturing device (130) formed

with an ice maker and an ice bank, at an inner heat insulation space of the

refrigerator door (104) is composed of a heat insulation case (132) installed

at an inside of the refrigerator door to insulate the ice manufacturing device

and formed with a cool air discharge port (129) at one lower end; a heat

insulation cover (131) openably installed at a front surface of the heat

insulation case to form a heat insulation space (130a); and an ice manufacturing cool air supply duct formed with a cool air suction port (124) at

one upper end of the heat insulation cover and a cool air exhaust port

connected with the heat insulation space, at the other side, to supply cool air

to the ice manufacturing device.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: STRUCTURE COOLING AIR PASSAGE REFRIGERATE DOOR MANUFACTURE ICE

FORMING COOLING AIR SUCTION PORT HEAT INSULATE COVER POSITION FRONT

SURFACE HEAT INSULATE SPACE

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